AMENDMENTS TO THE CLAIMS

1-28. (Cancelled)

29. (Currently Amended) A deformable mirror[[,]] comprisingeharacterized by including:

a reflection mirror having a reflection surface on which light is reflected, at least part of the reflection mirror beingwhich is made of a <u>ferromagnetic member having ferromagnetism</u>, the reflection mirror having a deformed state and a non-deformed state; and

a switching device that switches the reflection mirror between the [a] deformed state and the [a] non-deformed state of the reflection mirror using with a magnetic force, the switching device having a hard magnetic member made of a hard magnetic material and a magnetizing unit,

wherein the switching device includes a hard magnetic member has a state in which the hard magnetic member is magnetized and a state in which the hard magnetic member is demagnetized, and [[a]] the magnetizing unit is switchable between the state in which the hard magnetic member is magnetized and the state in which the hard magnetic member is demagnetized. The magnetizes and demagnetizes the hard magnetic member.

- 30. (Currently Amended) The deformable mirror according to Claim 29, wherein: the reflection mirror is <u>switchedbrought</u> into the deformed state by attracting the <u>ferromagnetic member-having-ferromagnetism</u> in the reflection mirror <u>when[[as]]</u> the hard magnetic member is magnetized by the magnetizing <u>unitmember</u>, and the reflection mirror is <u>switched intorestored to</u> the non-deformed state <u>when[[as]]</u> the hard magnetic member is demagnetized by the magnetizing <u>unitmember</u>.
- 31. (Currently Amended) The deformable mirror according to Claim 29, wherein: the magnetizing <u>unitmember</u> includes a yoke, a magnetizing coil, and a sub-coil.
- 32. (Currently Amended) The deformable mirror according to Claim 31, wherein: the reflection mirror includes a back surface and a side portion; and

at least part of the sub-coil and the yoke <u>are[[is]]</u> disposed on <u>the[[a]]</u> back surface and <u>the[[a]]</u> side portion of the reflection mirror.

33 - 37. (Cancelled)

- 38. (Currently Amended) The deformable mirror according to Claim 29, wherein: the reflection mirror includes a base member comprising a glass plate; and the <u>ferromagnetic member having ferromagnetism</u> is provided to at least part of the base member.
- 39. (Currently Amended) The deformable mirror according to Claim 29, wherein:

 the reflection mirror includes a base member comprising a ferromagnetic plate material.

 the reflection mirror uses a plate material having ferromagnetism as a base member.
- 40. (Currently Amended) The deformable mirror according to Claim 31, wherein:

 the <u>ferromagnetic member and having ferromagnetism together with the yoke formforms</u>
 part of a magnetic circuit.
- 41. (Original) The deformable mirror according to Claim 38, wherein:
 the reflection surface comprises a reflection coating provided on a surface of the base member.
- 42. (Original) The deformable mirror according to Claim 41, wherein: the reflection coating comprises a dielectric multi-layer film.
- 43. (Currently Amended) The deformable mirror according to Claim 41, wherein: the reflection coating is provided on each of <u>theboth</u> surfaces of the base member.
- 44. (Currently Amended) The deformable mirror according to Claim 41, wherein: the reflection coating is provided on one surface of the base member; and

a counter coating, having a coefficient of thermal expansion same as a coefficient of thermal expansion of the reflection coating, is formed on another the other surface of the base member, the counter coating having a coefficient of thermal expansion that is the same as a coefficient of thermal expansion of the reflection coating.

- 45. (Currently Amended) The deformable mirror according to Claim 29, wherein: the <u>ferromagnetic member-having ferromagnetism</u> is made of a hard magnetic material.
- 46. (Currently Amended) The deformable mirror according to Claim 29, further comprising including:
 - a base; and
 - a holding member supported on the base,

wherein[[:]] the reflection mirror is held elastically by the holding member.[[;]] and the switching device is incorporated into the base.

47. (Currently Amended) The deformable mirror according to Claim 46, wherein:

the base is provided with a recessed portion that is recessed in a deforming direction of the reflection mirror; and

the reflection mirror is configured to be held <u>such that</u>so as to cover the recessed portion [[in]]<u>of</u> the base <u>is covered</u>, and, <u>when the reflection mirror is in the deformed state</u>, the <u>reflection mirror is maintained in the deformed state by abutting on the recessed portion-when deformed by means of the switching device</u>.

- 48. (Currently Amended) The deformable mirror according to Claim 47, wherein: the reflection mirror is formed in almost [[an]] elliptical in shape; and the recessed portion of[[in]] the base is formed in almost [[an]] elliptical in shape corresponding adjusted to [[a]] the almost elliptical shape of the reflection mirror.
- 49. (Original) The deformable mirror according to Claim 46, wherein: the holding member presses the reflection mirror toward the base with a spring force.

50. (Currently Amended) The deformable mirror according to Claim 49, wherein: the holding member includes a base portion incorporated into the base, a blade spring portion extending from the base portion, and a presser frame portion connected to the blade spring portion and pressing down on the reflection mirror.

- 51. (Original) The deformable mirror according to Claim 46, wherein: the holding member is made of an elastic adhesive.
- 52. (Currently Amended) An optical head configured to concentrate light on an optical information recording medium, the optical head-being characterized by comprising:

an objective lens that concentrates light on the optical information recording medium; an objective lens actuator that drives the objective lens; and

[[the]] <u>a</u> deformable mirror disposed to reflect light emitted from a light source toward the objective lens,

the deformable mirror including:

a reflection mirror having a reflection surface on which light is reflected, at least part of the reflection mirror beingwhich is made of a ferromagnetic member, the reflection mirror having a deformed state and a non-deformed state having ferromagnetism; and

a switching device that switches the reflection mirror between the [[a]] deformed state and the [[a]] non-deformed state of the reflection mirror using with a magnetic force, the switching device having a hard magnetic member made of a hard magnetic material and a magnetizing unit,

wherein the switching device includes a hard magnetic member has a state in which the hard magnetic member is magnetized and a state in which the hard magnetic member is demagnetized, and the [[a]] magnetizing unit being is switchable between the state in which the hard magnetic member is magnetized and the state in which the hard magnetic member is demagnetized. The hard magnetic member is demagnetized and demagnetizes the hard magnetic member.

53. (Original) The optical head according to Claim 52, wherein: the deformable mirror is provided in a space below the objective lens actuator.

54. (Currently Amended) An optical recording and playback device that concentrates light on an optical recording and playback medium having two recording layers and performs at least one of recording information in and reading recorded information from the optical recording and playback medium, the optical recording and playback device being characterized by comprising:

[[the]] an optical head; and

a feeding portion that supplies the optical head with power-needed to switch the states of the reflection mirror,

the optical head configured to concentrate light on an optical recording and playback medium, the optical head including:

an objective lens that concentrates light on the optical recording and playback medium; an objective lens actuator that drives the objective lens; and

[[the]] <u>a</u> deformable mirror disposed to reflect light emitted from a light source toward the objective lens,

the deformable mirror including:

a reflection mirror having a reflection surface on which light is reflected, at least part of the reflection mirror being which is made of a ferromagnetic member, the reflection mirror having a deformed state and a non-deformed state-having ferromagnetism; and

a switching device that switches the reflection mirror between the [[a]] deformed state and the [[a]] non-deformed state of the reflection mirror using with a magnetic force, the switching device having a hard magnetic member made of a hard magnetic material and a magnetizing unit,

wherein the switching device includes a hard magnetic member has a state in which the hard magnetic member is magnetized and a state in which the hard magnetic member is demagnetized, and the [[a]] magnetizing unit is switchable between the state in which the hard magnetic member is magnetized and the state in which the hard magnetic member is demagnetized, member that magnetizes and demagnetizes the hard magnetic member.

wherein the feeding portion supplies the optical head with the power needed to switch the states of the reflection mirror.

55. (Currently Amended) The optical recording and playback device according to Claim 54, wherein:

the deformable mirror uses the reflection mirror as a plane mirror when light is concentrated on a first recording layer farther from a light-incident surface of the optical recording and playback medium, and deforms the reflection mirror to be a concave mirror with the reflection surface forming a concave surface when light is concentrated on a second recording layer closer to the light-incident surface of the optical recording and playback medium.

56. (Original) The optical recording and playback device according to Claim 54, wherein: the feeding portion applies a pulse of voltage only when the states of the reflection mirror are switched.